

ABSTRACT OF THE DISCLOSURE

An anti-vibration tray support structure installed in an optical disc player
is employed to minimize vibration while loading and unloading the tray. The
5 anti-vibration tray support structure has a tray with two slots in the bottom side
thereof, two rails employed to fit and support two slots, and an elastic holder
contacting a right or left side of the tray to provide an anti-vibration force.